

Message

From: Adams, Adam [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8ED5877842964D6794FAB4410F65DB46-ADAMS, ADAM]
Sent: 12/11/2019 11:13:14 PM
To: Sanders, Jason [Jason.Sanders2@tpcgrp.com]; Jaschek, Becky [Rebecca.Jaschek@tpcgrp.com]
CC: Miller2, Michael A. [Michael.Miller2@tpcgrp.com]; Pablo Sanchez-Soria [psoria@cteh.com]; Dana Szymkowicz [dszymkowicz@cteh.com]; 'David Bordelon' [david.bordelon@westonsolutions.com]; hope.davila@tceq.texas.gov
Subject: FW: PCL Table for Surface Water of the State - TPC
Attachments: SW_ Criteria V1.xlsx

Please see below and attached from Tox.

VR,
Adam

From: Hidalgo, Chelsea <Hidalgo.Chelsea@epa.gov>
Sent: Wednesday, December 11, 2019 3:37 PM
To: Adams, Adam <Adams.Adam@epa.gov>
Cc: Fisher, Bray <fisher.kelsey@epa.gov>; Loesel, Matthew <loesel.matthew@epa.gov>; Patel, Anish <patel.anish@epa.gov>; Smalley, Bryant <smalley.bryant@epa.gov>
Subject: FW: PCL Table for Surface Water of the State - TPC

From: Debbie Miller <debbie.miller@tceq.texas.gov>
Sent: Wednesday, December 11, 2019 3:21 PM
To: Hidalgo, Chelsea <Hidalgo.Chelsea@epa.gov>; Rauscher, Jon <Rauscher.Jon@epa.gov>; Turner, Philip <Turner.Philip@epa.gov>
Cc: Michael Honeycutt <Michael.honeycutt@tceq.texas.gov>; Lori Hamilton <Lori.Hamilton@tceq.texas.gov>; Ronald Hebert <Ronald.Hebert@tceq.texas.gov>; Kelly Cook <kelly.cook@tceq.texas.gov>
Subject: PCL Table for Surface Water of the State - TPC

The attached PCL table is applicable for all six of the EPA monitoring locations (TPC-01, TPC-02, and TPC-04 through TPC-07) and the following CTEH monitoring locations:

- Port Neches Atlantic Road, WS001
- Huntsman Number 4 Outlet Pipe, WS002
- Orchard Avenue on bridge, WS003
- Atlantic Road N of Atlantic Canal, WS004
- Huntsman Ditch at Atlantic Road, WS016

All of these locations are clearly outside of the facility and appear to be within surface waters of the state.

The remaining five CTEH monitoring locations (WS005, WS006, WS010, WS015, and WS017) may or may not be part of the treatment facility and are possibly subject to permit limits/monitoring requirements. We are currently working with the Water Quality Division's Wastewater Permitting Staff to determine what PCL values should be used at these locations.

Please note that a PCL for di-n-octyl phthalate (CASN 117-84-0) is still under development. This PCL will be provided as soon as possible.

Regards,

Debbie Miller

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